Re-Thinking Pre-College Math Summer 2012 Institute:

Required Team Assignments

**(to be posted daily to designated page on RPM wiki site:**

[**http://rethinking-precollege-math.wikispaces.com/Team+Assignments+2012+Institute**](http://rethinking-precollege-math.wikispaces.com/Team+Assignments+2012+Institute) **)**

*MONDAY*

**Develop and post visual display of the structural changes implemented or underway in your project and address 2 key questions:**

1. **What central problem are you trying to address with these changes?**
2. **How would you characterize the key benefits and challenges of the structural changes you’ve implemented?**

*TUESDAY*

**For each element listed in the set of synthesis conclusions for today’s theme, provide a brief college team response as follows:**

1. **What, if anything, still seems unclear or confusing about this recommendation/conclusion?**
2. **Does this recommendation seem reasonable and feasible in your particular institutional context? Why or why not?**

*WEDNESDAY*

**For each element listed in the set of synthesis conclusions for today’s theme, provide a brief college team response as follows:**

1. **What, if anything, still seems unclear or confusing about this recommendation/conclusion?**
2. **Does this recommendation seem reasonable and feasible in your particular institutional context? Why or why not?**

*THURSDAY*

**For each element listed in the set of synthesis conclusions for today’s theme, provide a brief college team response as follows:**

1. **What, if anything, still seems unclear or confusing about this recommendation/conclusion?**
2. **Does this recommendation seem reasonable and feasible in your particular institutional context? Why or why not?**

*FRIDAY*

1. **At this point what are our specific plans for the fall and beyond in terms of sustaining/extending our work in pre-college math?**
2. **What suggestions do you have for ways the system leadership can continue to support building connections and collaboration among the colleges doing this work in pre-college math?**